

EDI 810 Electric and Gas Implementation Guide

UDC Consolidated Billing – Inbound Loida Mateo-Rivera

Document Revision Notes

Version	Date	Author(s)	Revision Notes
1.0	11/01/15	James Alberto	Initial draft
1.1	3/2/2016	Rachel Sadler	Combined electric and gas into one Guide, and corrected formatting issues
1.2	4/15/2016	Rachel Sadler	Revised format of BIG02 Data Element 76 to create a truly unique Invoice Number to accommodate multiple invoices sent in the same day for the same account
1.2	4/13/2010	Rucher Sudier	account

810 Invoice

Functional Group ID=IN

Introduction:

This Draft Standard for Trial Use contains the format and establishes the data contents of the Invoice Transaction Set (810) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used to provide for customary and established business and industry practice relative to the billing for goods and services provided.

Heading:

Page No. 2	Pos. <u>No</u> . 005	Seg. <u>ID</u> ST	<u>Name</u> Transaction Set Header	Req. <u>Des</u> . M	Max.Use	Loop <u>Repea</u> t	Notes and Comments
3	015	BIG	Beginning Segment for Invoice	M	1		
4	025	NTE	Note/Special Instruction	F	100		
5	045	REF	Reference Numbers	O	12		
6	235	DTM	Date/Time/Period	O	10		

Summary:

Page No. 7	Pos. <u>No</u> . 010	Seg. <u>ID</u> TDS	<u>Name</u> Total Monetary Value Summary	Req. <u>Des</u> . M	Max.Use	Loop <u>Repea</u> t	Notes and Comments
			LOOP ID - ITA			10	Ī
8	040	ITA	Allowance, Charge or Service	О	1		
9	070	CTT	Transaction Totals	M	1		n1
10	080	SE	Transaction Set Trailer	M	1		

Transaction Set Notes

1. Number of line items (CTT01) is the accumulation of the number of IT1 segments. If used, hash total (CTT02) is the sum of the value of quantities invoiced (IT102) for each IT1 segment.

Segment: ST Transaction Set Header

Position: 005

Loop:

Level: Heading: Usage: Mandatory

Max Use: 1

Purpose: To indicate the start of a transaction set and to assign a control number

Syntax Notes:

Semantic Notes: 1 The transaction set identifier (ST01) used by the translation routines of the

interchange partners to select the appropriate transaction set definition (e.g., 810

selects the Invoice Transaction Set).

Comments:

	Ref.	Data	•		
	Des.	Element	<u>Name</u>	Att	<u>ributes</u>
>>	ST01	143	Transaction Set Identifier Code Code uniquely identifying a Transaction Set	M	ID 3/3
>>	ST02	329	Transaction Set Control Number Identifying control number that must be unique within the group assigned by the originator for a transaction set Sender will assure that the Control Number will be unique		

Segment: BIG Beginning Segment for Invoice

Position: 015

Loop:

Level: Heading: Usage: Mandatory

Max Use:

Purpose: To indicate the beginning of an invoice transaction set and transmit identifying numbers

and dates

Syntax Notes:

Semantic Notes:

Comments: 1 BIG07 is used only to further define the type of invoice when needed.

>>	Ref. <u>Des</u> . BIG01	Data <u>Element</u> 245	Name Attribut Invoice Date M DT Invoice Issue Date.		ributes DT 6/6	
			YYMMDD			
>> B	BIG02	76	Invoice Number Identifying number assigned by issuer	M	AN 1/22	
			This is composed of the UDC Account Number (10 chars) + a 6 digit sequential or random number, for a total of 16 characters, in order to create a unique Invoice Number.			

Segment: NTE Note/Special Instruction

Position: 025

Loop:

Level: Heading: Usage: Floating
Max Use: 100

Purpose: To transmit information in a free-form format, if necessary, for comment or special

instruction

Syntax Notes: Semantic Notes:

>>

Comments:

The NTE segment permits free-form information/data which, under ANSI X12 standard implementations, is not machine processable. The use of the NTE segment should therefore be avoided, if at all possible, in an automated environment.

Ref. <u>Des</u> NTE	. <u>Element</u>	Name Note Reference Code Code identifying the functional area or purpose for which	O	ributes ID 3/3
		OTH Other Instructions	T the note	capplies
NTE)2 3	Free Form Message Free-form text	M	AN 1/60
		This informational text is used for ESP bill presentment, after the text provided in ITA13.	and will	be printed

Segment: REF Reference Numbers

Position: 045

Loop:

Level: Heading:

Usage: Optional (Must Use)

Max Use: 12

Purpose: To specify identifying numbers.

Syntax Notes: 1 At least one of REF02 or REF03 is required.

Semantic Notes:

Comments:

	Ref.	Data				
	<u>Des</u> .	Element	<u>Name</u>		Att	<u>ributes</u>
>>	REF01	128	Reference Number	Qualifier	M	ID 6/6
			Code qualifying the	Reference Number.		
			12 and CR are requi	red by SDG&E. IV is optional		
			12	Billing Account		
				Account number under which billing is	s rend	lered
				UDC Customer Account Number		
			CR	Customer Reference Number		
				ESP DUNS Number		
			IV	Seller's Invoice Number		
				ESP's assigned identification number		
>>	REF02	127	Reference Number		X	AN 1/30
			Reference number o	or identification number as defined for a	partio	cular
			Transaction Set, or a	as specified by the Reference Number Q	ualif:	ier.
			If $REF01 = CR$, this	s will be a 9-character ESP DUNS Num	ber	
			If $REF01 = 12$, this	will be a 10-character UDC Customer	Accoi	ant Number
			If $REF01 = IV$, this	will be the ESP assigned identification	numł	per for their
			customer, and may b	be up to 15 characters.		
	REF03	352	Description		X	AN 1/80
			A free-form descript	tion to clarify the related data elements	and t	heir content

Segment: DTM Date/Time/Period

Position: 235

Loop:

Level: Heading: Usage: Optional Max Use: 10

Purpose: To specify pertinent dates and times

Syntax Notes: 1 At least one of DTM02 or DTM03 is required.

Semantic Notes:

Comments:

>>	Ref. <u>Des</u> . DTM01	Data Element 374	Name Date/Time Qualified Code specifying type	er e of date or time, or both date and time	Att M	ributes ID 3/3
			186	Invoice Period Start		
				When the billing period covered by ar	invo	ice begins
			187	Invoice Period End		
				When the billing period covered by ar	invo	ice ends
	DTM02	373	Date		X	DT 6/6

Segment: TDS Total Monetary Value Summary

Position: 010

Loop:

Level: Summary: Usage: Mandatory

Max Use: 1

Purpose: To specify the total invoice discounts and amounts

Syntax Notes: Semantic Notes:

>>

Comments: 1 TDS02 is required if the dollar value subject to discount is not equal to the dollar

value of TDS01.

Notes: This segment contains the total ESP bill amount

Data Element Summary

Ref. Data

Des.Element
TDS01Name
361Attributes
Total Invoice AmountAttributes
M N2 1/10

Amount of invoice (including charges, less allowances) before terms discount

(if discount is applicable)

Total ESP bill amount

>>

>>

Segment:	ITA	Allowance, Charg	ge or Service		
Position:	040				
Loop:	ITA	Optional			
Level:	Summar	y:			
Usage:	Optional				
Max Use:	1				
Purpose:	To specif	fy allowances, charg	ges, or services		
Syntax Notes:			n at least one of ITA03 ITA13 or ITA14	is requ	iired.
		•	n ITA09 is required.		
	3 If IT	A10 is present, then	n ITA11 is required.		
	4 If IT	A15 is present, ther	n ITA02 is required.		
Semantic Notes:		12 is the quantity of			
Comments:		CA01 = A-Allowance t be present.	e or C-Charge, then at least one of ITA0	6, ITA	.07, or ITA08
			arce of the code value in ITA03 or ITA1:	5	
			either ITA06 or ITA08, then ITA07 tak		cedence
		_	the allowance, charge, or service.	ics pre	ecdence.
			ividual code list of the agency specified	in ITA	02
			ationship of ITA06, ITA07 or ITA09 to		
		nent.		un usse	refuted
Notes:			"informational" purposes, to provide tex	kt for F	ESP bill presentment.
	.,,	*	ment Summary		F
Ref.	Data	Duta Lici	ment summary		
Des.	Element	Name		Att	<u>tributes</u>
ITA01	248	Allowance or Cha	arge Indicator	M	ID 1/1
			ates an allowance or charge for the service	e spec	rified
		N	No Allowance or Charge	1	
			Amounts broken out in these ITA seg "informational" purposes only.	gments	s will be for
ITA04	331		arge Method of Handling Code	M	ID 2/2
		Code indicating m	nethod of handling for an allowance or cl Charge to be Paid by Customer	narge	
ITA07	360		arge Total Amount	0	N2 1/9
			nt for the allowance or charge	Ü	112 175
			ant is included, and this ITA segment is l	neing s	ent for passing the
		text only, leave thi		,	ene for pussing the
ITA13	352	Description		X	AN 1/80
		A free-form descri	iption to clarify the related data elements	s and f	heir content
			le 65 characters per line.		
			l text is used for ESP bill presentment.		
		ino momunona	tok is used for Est out presentment.		

Segment: CTT Transaction Totals

Position: 070

Loop:

Level: Summary: Usage: Mandatory

Max Use: 1

Purpose: To transmit a hash total for a specific element in the transaction set

Syntax Notes: 1 If CTT03 is present, then CTT04 is required.

2 If CTT05 is present, then CTT06 is required.

Semantic Notes:

Comments: 1 This segment is intended to provide hash totals to validate transaction completeness

and correctness.

	Ref.	Data			
	Des.	Element	<u>Name</u>	Att	<u>ributes</u>
>>	CTT01	354	Number of Line Items	M	N0 1/6
			Total number of line items in the transaction set		

Segment: **SE** Transaction Set Trailer

Position: 080

Loop:

Level: Summary: Usage: Mandatory

Max Use: 1

Purpose: To indicate the end of the transaction set and provide the count of the transmitted

segments (including the beginning (ST) and ending (SE) segments).

Syntax Notes:

Semantic Notes:

Comments: 1 SE is the last segment of each transaction set.

	Ref.	Data			
	Des.	Element	<u>Name</u>	Att	<u>ributes</u>
>>	SE01	96	Number of Included Segments	\mathbf{M}	N0 1/10
			Total number of segments included in a transaction set inclusegments	ding	ST and SE
>>	SE02	329	Transaction Set Control Number Identifying control number that must be unique within the tr functional group assigned by the originator for a transaction		AN 4/9 etion set